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NATIONAL AERONAUTICS AND SPACE COUNCIL

WASHINGTON 25, D. C.

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NASA REVIEW COMPLETED

16 December 1959

MEMORANDUM for Honorable Allen W. Dulles, Director of Central Intelligence

Subject: December 29, 1959 Meeting of the National Aeronautics and Space Council and the National Security Council

- 1. You are invited to participate in a joint meeting of the Mational Aeronautics and Space Council and the National Security Council in the Cabinet Room of the White House at 2:30 p.m. on December 29, 1959, for the purpose of considering the enclosed draft of U. S. Policy on Outer Space. An additional agenda item related to this policy and of interest to you will be a report on a comparative study of U.S. and USSR capabilities in space science and technology.
- 2. A financial annex for the policy paper is in preparation and will be forwarded as soon as it is available.

Franklyn W. Phillips
Acting Secretary

Enclosure:
Final Draft, dtd. 12/16/59, Copy No. 7.5

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U. S. POLICY ON OUTER SPACE

December 16, 1959

National Aeronautics and Space Council

REVISED FINAL DRAFT

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U. S. POLICY ON OUTER SPACE

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GENERAL CONSIDERATIONS

SCOPE OF POLICY

1. This policy is concerned with U.S. interests in scientific, civil, military, and political activities related to outer space. It deals with sounding rockets, earth satellites, and other space vehicles, their relationship to the exploration and use of outer space, and their political and psychological significance. Although the relation between outer space technology and ballistic missile technology is recognized, U.S. policy on ballistic missiles is not covered in this policy. Anti-missile defense systems also are not covered except to the extent that space vehicles may be used in connection with such systems.

SIGNIFICANCE OF OUTER SPACE TO U.S. SECURITY

- 2. Outer space presents a new and imposing challenge. Although the full potentialities and significance of outer space remain largely to be explored, it is already clear that there are important scientific, civil, military, and political implications for the national security, including the psychological impact of outer space activities which is of broad significance to national prestige.
- 3. Outer space generally has been viewed as an area of intense competition which has been characterized to date by comparison of Soviet and U.S. activities. The successes of the Soviet Union in placing the first earth satellite in orbit, in launching the first space probe to reach escape velocity, in achieving the first "hard" landing on the moon and in obtaining the first pictures of the back side of the moon have resulted in substantial and enduring gains in Soviet prestige. The U.S. has launched a greater number of earth satellites and has also launched a space probe which has achieved escape velocity. These U.S. activities have resulted in a number of scientifically significant "firsts." However, the space vehicles launched by the Soviet Union have been substantially heavier than those of the U.S., and weight has been a major point of comparison internationally. In addition, the Soviets have benefited from their ability to conceal any failures from public scrutiny.
 - 4. From the political and psychological standpoint the most significant factor of Soviet space accomplishments is that they have produced new credibility for Soviet statements and claims. Where once the Soviet Union was not generally believed, even its baldest propaganda claims are now apt to be accepted at face value, not only abroad but in the United States. The Soviets have used this credibility for the following purposes:
 - a. To claim general superiority for the Soviet system on the grounds that the Sputniks and Luniks demonstrate the ability

of the system to produce great results in an extremely short period of time.

- b. To claim that the world balance has shifted in favor of Communism.
 - c. To claim that Communism is the wave of the future.
- d. To create a new image of the Soviet Union as a technologically powerful, scientifically sopeisticated nation that is equal to the U.S. in most respects, superior in others, and with a far more brilliant future.
- e. To create a new military image, of the vast manpower of the Communist nations now backed by weapoury that is as scientifically advanced as that of the West, superior in the missile field, and superior in quantity in all fields.
- 5. Soviet efforts already have achieved a considerable degree of success, and may be expected to show further gains with each notable space accomplishment, and particularly each major "first."
- overseas, and in increasing awareness of the scope and magnitude of the U.S. cuter space effort. Although most opinion still considers the U.S. as probably leading in general scientific and technical accomplishments, the USSR is viewed in most quarters as leading in space science and technology. There is evidence that a considerable portion of world leadership and the world public expects the United States to "catch up" with the Soviet Union, and further expects this to be demonstrated by U.S. ability to equal Soviet space payloads and to match or surpass Soviet accomplishments. Failure to satisfy such expectations may give rise to the belief that the United States is "second best," thus transferring to the Soviets additional increments of prestige and credibility now enjoyed by the United States.
- 7. To the layman, manned space flight and exploration will represent the true conquest of outer space and hence the ultimate goal of space activities. No unmanned experiment can substitute for manned space exploration in its psychological effect on the peoples of the world. There is reason to believe that the Soviets, after getting an earlier start, are placing as much emphasis on their manned space flight program as is the U.S.

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- 8. The scientific value of space exploration and the prestige accruing therefrom have been demonstrated. The scientific uses of space are a potent factor in the derivation of fundamental information of use in most fields of knowledge. Further, the greater the breadth and precision the knowledge of the space enfironment, the greater the ability to exploit its potentials.
- 9. Among several foreseeable civil applications of earth satellites, two at present offer unique capabilities which are promising in fields of significance to the national economy: communications and meteorology. Other civil potentials are also likely to be identified.
- 10. The great importance of certain military utilization of outer space already has been recognized; however, the full military potential of outer space remains to be determined by further experience, studies, technical developments and strategic considerations. Space technology constitutes a foreseeable means of obtaining increasingly essential information regarding a potential enemy whose area and security preclude the effective and timely acquisition of these data by foreseeable non-space techniques. Space technology is being further utilized with the intention of more effectively accomplishing other military functions by complementing or extending non-space capabilities. In addition, as space technology and resulting uses of cuter space expand, new military requirements and opportunities for development of new military capabilities are likely to materialize.
- 11. Space vehicles may also have important application and may play a key role in the implementation of international agreements which may be concluded respecting the reduction and control of armaments, cessation of atomic tests, and safeguards against surprise attack.
- 12. Outer space activities present new opportunities and problems in the conduct of the relations of the U.S. with its allies, neutral states, and the Soviet bloc; and the establishment of sound international relationships in this new field is of fundamental significance to the national security. Of importance in seeking such relationships is the fact that all nations have an interest in the purposes for which outer space is explored and used and in the achievement of an orderly basis for the conduct of space activities. Moreover, many nations are capable of participating directly in various aspects of outer space activities, and international participation in such applications of space vehicles as those involved in scientific research, weather forecasting, and communications may

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be essential to full realization of the potentialities of such activities. In addition, an improvement of the international position of the U. S. may be effected through U. S. leadership in extending internationally the benefits of the peaceful uses of outer space. The fact that the results of arrangements in certain fields, even though entered into for peaceful purposes, could have military implications. may condition the extent of such arrangements in those fields.

USE OF OUTER SPACE

General

- 13. As further knowledge of outer space is obtained, the advantages to be accrued will become more apparent. At the present time, space activities are directed toward technological development and scientific exploration; however, it is anticipated that systems will be put into operation, beginning in the near future, that will more directly contribute to national security and well-being and be of international benefit.
- i4. Present and planned outer space activities will require the use of the following classes of vehicles:
 - a. Sounding Rockets* Vehicles that are launched vertically or in a ballistic trajectory to heights well outside the earth's atmosphere and return to earth.
 - b. Earth Satellites Manned and unmanned vehicles that orbit the earth.
 - c. Space Probes and Interplanetary Space Vehicles -Manned and unmanned vehicles that escape the earth environment traverse interplanetary space.
- 15. It is not possible to foresee all the uses of outer space, but the ability to identify and develop such uses will be significantly influenced by the breadth of the exploratory scientific research which is undertaken.

Scientific Research and Exploration

16. Space technology affords new and unique opportunities for immediate and long-range scientific observation, experimentation, and

^{*}Sounding rockets have also been defined as those vertically launched rockets that do not penetrate outer space beyond one earth radius, approximately 4000 statute miles.

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exploration which will add to our knowledge and understanding of the earth, the solar system, and the universe. Immediate opportunities exist in many areas, including among others:

- a. Atmosphere Study of the structure and composition of the earth's outer atmosphere.
- b. Ionosphere Measurement of the electron density of the earth's outer ionosphere and its temporal and spacial variations.
- c. Energetic Particles Measurement of cosmic ray intensity, radiation belts, and auroral particles and their variations with time and space in the vicinity of the earth and moon.
- d. Electric and Magnetic Fields Measurement of the magnitude and variations of the earth's magnetic field and the associated ionospheric electric currents.
- e. Gravitational Fields Study of the detailed motion of existing and special satellites with the object of determining a more detailed picture of the earth's and moon's gravitational field.
- f. Astronomy Preliminary investigation of the moon; and measurement of spectra, especially in the ultraviolet and X-ray regions, including the brightness and positions of interesting regions of the sky.
- g. Bio Sciences Investigation of the effects of outer space on living organisms, especially those which have most application to the manned exploration of outer space.
- h. Geodesy Measurement of the size and shape of the earth, and location of land masses and water.
- 17. Future possibilities for scientific research and exploration include: continuation on a more sophisticated basis of the measurements of atmospheres, ionospheres, electric and magnetic fields, and expansion of such measurements to Mars and Venus and ultimately throughout the solar system; astronomical observations from points beyond the earth's atmosphere; manned and unmanned exploration of the moon and the planets; advanced experiments designed to test certain predictions of the theory of relativity and other theories relating to the fundamental nature of the universe; investigation of the occurrence of biological phenomena in outer space.

Operational Applications of Space Technology

- show promise of early operational utility for military or civilian purposes are based on the earth satellite. These applications ultimately will have to meet one of several criteria if they are to survive in either the defense program or the civilian economy. They will either have to make possible the more efficient operation of an existing activity, the effective extension of an existing activity, or the creation of a new and desirable activity. It is expected that benefits will be gained from these applications, but the full extent of their military, economic, political and social implications has yet to be determined. Military applications are designed to enhance military capa lifties by fulfilling stated requirements of the Military Services and are currently being developed for use as operational systems. The applications that are expected to be available earliest are as follows:
 - a. Merecrology Sacellite systems to provide weather data on a global scale, making use of such techniques as television, optics, infrared detectors and radar. Into mation on cloud cover, storm locations, precipitation, wind direct on, heat balance and water vapor would permit improved weather i recasting, including storm warnings, useful in a variety of civil activities such as agricultural, industrial and transportation activities, and would provide weather information to meet militar operational needs.
 - b. Communications Satsilite systems to improve and extend existing world-wide communications. For the Military Services, such systems would provide more effective global military communications for purposes of command, control, and support of military topics. Civil applications will benefit through more prompt service, increased massige capacity, and greater reliability. Direct world-wide transmission of voice and video signals is envisaged.
 - r. Navigation Satelline systems to or wide global all-weather capability, for land, sea and ear vehicles, which will permit accurace determination of position; in the case of the military, secure operations would be possible.
 - d. Mapping and Geodetic Control Savilite systems to produce accurate, world-wide mapping data of economic, military and political importance and to political economic control data such as those required for missize operations.

^{*}Ander of listing does not indicate articipated of ser of availability

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- e. Reconnaissance* Satellite systems to provide optical, infrared and electronic intelligence and surveillance on a world-wide or preselected area basis.
- f. <u>Early Warning</u> Satellite systems to provide, through the use of infrared techniques, early warning that a missile attack has been launched.
- g. <u>Inspection and Control</u> Satellite systems to enforce possible international agreements respecting the control of armaments, cessation of atomic tests and safeguards against surprise attack.
- 19. In addition to continued improvement of the foregoing systems, future military possibilities under study include: passive and active defense systems to detect and to destroy enemy missiles or space vehicles; space to earth weapons systems to diversify further our strategic deterrent posture; electronic countermeasures satellites to disrupt enemy electronics systems; and space systems, perhaps utilizing lunar bases, for logistics and other support of military activities on the earth and in space.

Manned Space Flight and Exploration

- 20. It is expected that manned space flight will add significantly to the effectiveness of many of the scientific, military and civil applications indicated in the foregoing paragraphs. There are a number of important reasons why manned space activities, including the initial step of placing a man in orbit, are being carried out. Primary among these are:
 - a. To the layman, manned space flight and exploration will represent the true conquest of outer space. No unmanned experiment can substitute for manned exploration in its psychological effect on the peoples of the world.
 - b. Man's judgment, decision-making capability, and resourcefulness will ultimately be needed in many instances to ensure the full exploitation of space technology.

Moreover, manned space flight is required for scientific studies in which man himself is the principal subject of the experiment, because there is no substitute for the conduct in outer space of essential psychological and biological studies of man.

^{*}The reconnaissance satellite program is the only one of these systems applications that has been assigned the highest national priority. This priority is for the necessary research and development and for the achievement of operational capability; scope of the operational capability is to be approved by the President.

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INTERNATIONAL PRINCIPLES, PROCEDURES, AND ARRANGEM INTS

- 2). National policies and international agreements have dealt extensively with "air space" and expressly assert ational sovereignty over this region; however, the upper limit of air pace has not been Jefined. The term "outer space" also has no accep ed definition, and rue consequences of adopting a definition cannot now be fully anticipated. Although an avowedly arbitrary definition might or we useful for specific purposes, most or the currently foreseeable legal problems of outer space may be resolved without a precise line of detarcation between air space and outer space.
- 22. The U.S. has advanced and a number of cates have accepted the view that outer space is not wholly without lar inasmuch as the United Nations Charter and the Statute of the International Court of lastice are not spatially limited. Furthermore, t e principles and procedures developed in the past to govern the use of air space and also be sea may provide useful analogies. Howeve, many problems of liter space will be unique in character.
- 23. An initial problem, in which all state have an interest, involves the permissibility of various activities in outer space. With easpect to this problem, the report of the United lations Ad Hoc Committee on the Peaceful Uses of Outer Space expresses the bilowing view which he U.S. has supported:

During the International Geophysical ear 1957-1958 and subsequently, countries throughout the worl proceeded on the premise of the permissibility of the launching and flight of the space vehicles which were launched, reg rdless of what cerritory they passed over during the cours of their flight through outer space. The Committee, bearing in mind that its terms of reference refer exclusive; to the beaceful uses of outer space, believes that, with this practice, there may have been initiated the recognition or estallishment of a generally accepted rule to the effect that, in principle, outer space is, on conditions of equality, freely available for exploration and use by all in accordance will existing or future insernational law or agreements.

: this connection, it should be noted that defining as of "peaceful" are importanterfering" uses of outer space have not seen advanced by the Justed States or other states.

24. Although the U.S has not to date recog ized any upper emit to its sovereignty, a principle of freedom of outer space, such 45 that expressed by the United Nations Ad Hoc Committee, suggests

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that at least in so far as peaceful exploration and use of outer space are concerned, the right of states to exclude persons and objects may not obtain. However, the full implications of a principle of freedom of outer space, in contrast with a principle of national sovereignty over outer space, remain to be fully assessed.

- 25. It is possible that certain military applications of space vehicles may be accepted as peaceful or acquiesced in an non-interfering. On the other hand, it may be anticipated that states will not willingly acquiesce in unrestricted use of outer space for activities which may jeopardize or interfere with their national interests.
- There is frequent and sharpening concern on the part of world opinion over the military implications of unchecked competition in outer space between the U.S. and the Soviet Union, and there is an accompanying interest in international agreements, controls or restrictions to limit the dangers felt to stem from such competition. With regard to the armaments control aspects of outer space, the United States first proposed in 1957, in connection with international consideration of an armaments control system, that a multilateral technical committee be set up to attempt to design an inspection system to ensure that the sending of objects through outer space will be exclusively for peaceful purposes. Furthermore, the United States has offered, if there is general agreement to proceed with this study on a multilateral basis, to join in this study without awaiting the conclusion of negotiations on other substantive disarmement proposals. not, to date, been multilateral agreement to proceed with such a study, and U.S. policy has not been determined concerning either the scope of control and inspection required to ensure that outer space could be used only for peaceful purposes or the relationship of any such control arrangement to other aspects of an arms agreement.*
- 27. Exploration and use of celestial bodies require separate consideration. Neither the U.S. nor any other state has yet taken a position regarding the questions of whether a celestial body is capable of appropriation to national sovereignty and if so what acts would suffice to found a claim thereto. It is clear that serious problems would arise if a state claimed, on one ground or another, exclusive rights over all or part of a celestial body. At an appropriate time some form of international arrangement may prove useful.
- 28. Other problems in which all states have an interest arise from the operation of space vehicles. The following problems appear

^{*}Basic national security policy with respect to disarmament is stated in paragraph 52 of NSC 5906/1.

amenable to early treatment with a view to seeking internationally a pasis for orderly accomplishment or space vehic a operations; (a) identification and registration of space vehicles; (b) liability for injury or damage caused by space vehicles. () reservation of radio frequencies for space vehicles and the rela ed problem of remination of transmission; (d) avoidance of interference between pace vehicles and aircraft; and (e) the re-entry and landing of spac vehicles, through accident or design, on in territory of other tates.

29. Although only a few states may be cap ble of mounting comprehensive outer space efforts, many states at capable of part cipating in the conduct of outer space active cres, and active international cooperation in selected activities lifers scientific, memorale, and political opportunities. Continuat on and extension of such cooperation in the peaceful uses of outer space through a variety of governmental and non-governmental arra gements should in her enhance the position or the United States as the leading dvotage of the exploration and use of outer space for the tenefic of all. where space vehicles are employed it. mr mary applications, some degree of international cooperation may also prove useful. Any nternational arrangements for cooperation in our r space accivities may require determination of the net advantage to U.S. security.

30. The role most appropriately undertake by the United Nations with respect to the foregoing matters appears to lie in personning own occurring tunctions: (a) facilitating tute, ational cooperation the exploration and use of cuter space, and (), providing a forum the consultation and agreement respecting international problems arising from ther space activities. Future development may make it desirable for additional runctions to be performed by or a sec the auspices of in a Garted Nations.

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Br. Carry out energetically a program to line exploration and tisk of outer space by the U.S., based upon sound scientific and tecom logical progress, designed: (a) to achiev that enhancement of an intific knowledge, military strength, economi capabilities, and pul tital position which may be derived through the advantageous app feation or space technology and through appr priate international the levation in related matters, and /(b) to achi we and demonstrate on wernall U.S. superiority in cuter space with at necessarily requiring United States supremacy in every phase of space activities. 71

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POLICY GUIDANCE

PRIORITY, SCOPE AND LEVEL OF EFFORT

- 32. Commit and effectively apply_adequate resources with a priority sufficient to enable the U.S. Tat the earliest practicable time $\overline{/}^1$ to achieve the objectives as stated in paragraph 31.
- 33. Relate the resources and effort to be expended on outer space activities to other programs to ensure that the anticipated gains from such activities are properly related to possible gains from other programs which may be competitive for manpower, facilities, funds or other resources.
- 34. In addition to undertaking necessary immediate and shortrange activities related to outer space, develop goals and supporting plans for outer space activities for the longer range, through at least a ten-year period.
- 35. Study on a continuing basis the implications and possible consequences which United States and foreign exploitation of outer space may hold for international and national political and social institutions. Critically examine such exploitation for possible consequences on activities and on life on earth (e.g., the use of nuclear energy for auxiliary or main power sources or for other applications in outer space which may affect health, or other outer space activities which may affect weather or other factors relating to activities and life on earth).
- 36. Periodically evaluate and compare the space activities of the U.S. and USSR with a view to determining, in so far as possible, the goals and relative rate of progress of each country's program.

PSYCHOLOGICAL EXPLOITATION

37. To minimize the psychological advantages which the USSR has acquired as a result of space accomplishments, select from among those current or projected U.S. space activities of intrinsic military, scientific or technological value, one or more projects which offer promise of obtaining a demonstrably effective advantage over the Soviets

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and, so tar as is consistent with solid achievement in the over-ali space program, stress these projects in present and future programming.

- Identify, to the greatest extent possible, the interests and aspirations of other Free World nations in oute space with C.S.-sponsored activities and accomplishments.
- 39. Develop information programs that while exploit fully U.S. outer space activities on a continuing basis; especially develop programs to counter overseas the psychological impact of Sov et outer space activities and to present U.S. outer space progress in the most iavorable light.

RECONNAISSANCE SATELLITES

- 40. At the earliest practicable date, subject to limitations imposed by the President, use reconnaissance sacel, ses to enhance the W.S. intelligence effort.
- As, Consider the extent to which informatic, obtained through the military use of space, as in the case of recommissance satellites, can be applied to civil purposes.

MANNED SPACE FLIGHT

42. At the earliest practicable time, proceed with manned space and exploration, starting with the recovery from orbit of a manned , rulling./i

INTERNATIONAL PRINCIPLES, PROCEDURES AND ARRANGEMENTS

- 43. Continue to support the principle that in so far as peacest! operation and use of outer space are concerned, quer space is freely and lable for exploration and use by all, and in this connection: (a) consider as a possible U.S. position the right of transit through parer space of orbital space vehicles or objects n t equipped to inflict injury or damage: (b) where the U.S. contemplate military applications of space vehicles and significant adverse internat onal reaction is write pated, seek to develop measures designed to inimize or counteract with reaction; and (c) consider the usefulness of aternational ... angements respecting celestial bodies.
- 74. Conduct a study of the implications to the national security of the expression "peaceful uses of outer space" with a view to defining this expression in a manner that would best serve he interests of the U.S.

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- 45. 1 Taking into account, among other factors, the relationship of outer space capabilities to the present and future security position of the United States, study:
 - The scope of control and character of safeguards required in an international system designed to assure that outer space be used for peaceful purposes only; include in this study an assessment of the technical feasibility of a positive enforcement system and an examination of the possibility of multi-lateral or international control of all outer space activities.
 - b. The relationship between any international arrangement to assure that outer space be used for peaceful purposes only and other aspects of the regulation and reduction of armed forces and armaments.
- 45.² Considering fully the relationship of space capabilities to the present and future over-all U.S. military posture, ensure that no international agreements might be reached which would result in a net disadvantage to the United States by sustaining or enhancing over-all Soviet military capabilities while restricting those of the United States. In this connection, study the relationship between any international arrangement to assure that outer space be used for peaceful* purposes only and other aspects of the regulation and reduction of armed forces and armaments.
- 46.² Ensure that any international agreements which would place major restrictions or limitations upon military use of outer space are accompanied by enforceable and positive guarantees of compliance with such agreements. In this connection, study the scope of control and character of safeguards required in an international system designed to assure that outer space be used for peaceful* purposes only; include in this study an assessment of the technical feasibility of a positive enforcement system and an examination of the possibility of multi-lateral or international control of all outer space activities.

^{*}This does not necessarily exclude military applications

¹ State, Budget, NASA, NSF and Spec. Assistant to the President for Science and Technology proposal

²Defense/JCS proposal

- idently accomplishment of space flight operations, explore the desirability and, where so indicated, seek international agree ent on such problems (a) Some form of identification and registration of space vehicles which is to the net advantage to national security; (b) liability for equipper damage caused by space vehicles; (c) reservation of radio requencies for space vehicles and the related problem of termination of ransmission; (d) avoidance of interference between space vehicles and aircraft; and (e) the re-entry and landing of space vehicles, through ancient or design, on the territory of other nation.
- 38. Seek to increase international cooperat: n in selected particities relating to the peaceful exploration and use of outer space by such means as: (a) Arrangements within the transwork of the international scientific community including the Cormittee on Space desearch (COSPAR) of the International Council of Scientific Unions, and (b) bi-lateral and multi-lateral arrangements between the U.S. and other counciles including the Soviet Union. International acrangements for exoperation in outer space activities should conside the net advantage of (S) security.
- 49. Support the United Nations in facilitating international comperation in the exploration and use of outer spale and in serving as a forum for consultation and agreement respecting faternational problems arising from outer space activities.
- in. Develop means and take appropriate measures to insure that the U.S. leads the USSR in making the scientific and technological information from its outer space program available. The world at large.

SECURITY CLASSIFICATION

51. In implementing security classification regulations, take portial account of the lead achieved by the USSK in other space introductions and the advantages to the U.S. which result from the maximum availability and use of scientific and less special information and material.

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ANNEX A

THE SOVIET SPACE PROGRAM

- 1. Soviet Objectives: The USSR has announced that the objective of its space program is the attainment of manned interplanetary travel. At present, the program appears to be directed toward the acquisition of scientific and technological data which would be applicable to Soviet space activities, their ICBM program, and basic scientific research. While the space program was undoubtedly initiated to serve scientific purposes, one of the primary underlying motivations which continues to give it impetus is the promise of substantial world-wide political and psychological gains for the USSR. Military considerations may have little bearing on the decision to develop certain types of space vehicles, although the successful development of these vehicles may result in military applications. Thus, it can be concluded that the Soviet space program has four major objectives. These objectives will have varying priorities as the program itself progresses and as new political and military requirements develop:
 - a. Manned space travel
 - b. Scientific research
 - c. Propaganda
 - d. Military applications.

Of the above, it appears now that flight test priority has been on the scientific and propaganda objectives rather than on man-in-space or military applications.

2. Background: Russian interest in space flight dates back to 1903 when a scientific paper was published entitled: "Investigation of Universal Space by Means of Rocket Flight," by the eminent Russian scientist Tsiolkovsky. Several other Russian actions took place during the succeeding years to the present which have been identified as at least partially associated with a space program. These have included the founding of the Soviet Institute of Theoretical Astronomy in 1923, establishment in 1934 of a government-sponsored rocket research program, flights of animals in vertical rockets since the early 1950's, and systematic investigations of moon flight problems starting in 1953. The establishment in early 1955 of the Interagency Commission for Interplanetary Communications was indicative of the Soviet realization that theory and capability for space flight were both feasible and that accomplishment of a long cherished ambition was within sight.

Priority: The Soviets have demonstrated nat they are conducting a well-planned space flight program. The importance attached this program is illustrated by the high quality of the scientists sugged to its direction, by the broad range of facilities and specialists engaged in its implementation, and by the wealth of incoretical and applied research being conducted in its support. However, the numbers of space vehicles actually launched over the past few years have not been as summerous as had been expected and it is apparent that their actual elight program is proceeding at a fairly deliberate face. While there is no direct evidence on the priority of the over-all Soviet space program vis-a-vis the military missile program, it is believed that any interference between the two would be resolved in favor of the missile program. To date however, there is no indication that the space program has interfered with the missile program.

Capabilities: The Soviet Union dramatically demonstrated its loterest and capability in space flight with the orb ting of two earth satellites in the fall of 1957, and a third in May 1.08. These were followed by the launching of three lunar associated enicles in 1959. Nyidence indicates that the Soviet space program has been built on the moundation of military rocketry and guidance systems with military and other facilities probably engaged dually in supporting tests or military ballistic missiles and space experiments. Thus, although these first space flights were doubtlessly undertaken for the furtherance of scientific recoverage and for whatever psychological and political advantage would because, the Soviet military, by intimate participation of its hardware, personnel, and facilities, has been in a position to utilize immediately yach knowledge for the enhancement of the Soviet mir cary position and abjectives. The realization of more advanced space projects, particularly hose involving manned flight, must be preceded by a vast amount of scientific and technological work directed towards the development of escable space vehicles, the determination of basic operational requirements and limitations, and the creation of an environment and equipment capable al sustaining human life in outer space. Since such a program embraces sirtually all fields of science and engineering, the following areas were particularly examined for evidence of Soviet technical capability: guided missiles, (including vertical rocket launchings), re-entry vehicles and techniques, propulsion, guidance, communications, space medicine, integral power supplies, and celestial mechanics. Valle firm association on these fields with a space program varied considerably, it is noted that the state of Soviet art in all the sciences recaired in a space program is such that no scientific or technical parriers of magnitude have been noted. Four areas deemed critical to a space program have apparently received considerable attention by the USSR; e.g., development of large rocket-engine propulsion systems, vertical tocket flights with animals (including recovery devices), space medicine, and celestial membadics. There are indications that Soviet advanced thinking and study

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in astro-biology apparently have been de-emphasized in favor of providing an artificial environment within a vehicle suitable for manned space flight.

5. Future Capabilities:

- a. There is no firm evidence of Soviet future plans for the exploration of outer space with either unmanned or manned vehicles. It is believed they will continue and expand their scientific research with further unmanned earth satellites, lunar probes (including satellites and soft landings), solar and planetary probes. Manned experiments will probably be conducted in earth satellites, circumlunar flights and soft landings on the moon. It is expected that all manned flights into outer space will be preceded by similar tests with animals, unless for political purposes the Soviets attempt a high risk program. Man-in-space programs are confronted by many problems or hazards, the most immediate of which are recovery and life support over extended periods. While data which might lead to solutions or better understandings of both can be obtained from instrumented packages which are orbited and recovered, accomplishment of the same test with animals would provide data of more direct application to subsequent attempts with man.
- The dates estimated for specific Soviet accomplishments in space represent the earliest possible time periods in which each specific event could be accomplished. It is recognized that the various facets of the space flight program are in competition not only among themselves, but with other priority programs, and that the USSR probably cannot undertake all the space flight activities described below at the priority required to meet the time periods specified. At this time it cannot be determined which specific space flight activities enjoy the higher priorities and will be pursued first.
- c. No attempt has been made to estimate manned space missions beyond the earth-moon realm. The time periods in which the successful development of sub-systems essential to planetary flight activities can be brought to fruition and integrated into a complete space flight system cannot be foreseen.
- d. Similarly, considerations of military applications have been limited to earth orbiting types of space vehicles. Missions beyond this realm are considered only in the scientific or exploratory sense because we believe they cannot be successfully accomplished in the time period considered.
- 6. An estimate of a possible Soviet space development program is as follows:

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POSSIBLE SOVIET SPACE DEVELOPMENT PROGRAM

S BUE PROGRAM OBJECTIVES

FIRST POSSIBLE CAPABILITY DATE

There dates represent the earliest possible time period in which each specific count could be successfully accomplished. However, competition between the space program and the military missile program as well as within the space program itself makes it unlikely that all of these objectives will be achieved within the specified time periods.

| Consequent Satellites 70.00-10,000 pounds, low orbit satellites 20.00-10,000 pounds, low orbit satellites Whitary Satellites:-The dates shown are the earli st in which feasibility demonstrations could begin. Cenerally, militarily useful vehicles would be available 2-3 years after the feasibility demonstration. | |
|---|---|
| Serve liance: weather, mapping and force deployment | 1959-1960 |
| Signatured Cumar Rockets Signature of the Mean | 1959 1960 |
| Vaccinate Probes | accet Jan. 961 |
| Manual Earth Satellites - The specified time periods for stated accomplishments are predicated on the Soviets beyong previously successfully accomplished a number of similar unmanned ventures. | 1959 |
| Unite type Vehicles 1/ | Mid-1960-mid-1961 1 to 2 years after above |
| Missocorable (minimum: conventional propalsion) | 1953 about 1970 |
| Vic. 6. (unac Flights (in terlucare (in terlucare (in terlucare (in terlucare (in terlucare (in the second probably be attempted after the list terlucate but life reald probably be sustained for about a | ¹⁹⁶⁵⁻¹⁹⁶⁶ ମୁପ୍ତତ୍ମପ୍ରମ <u>୍</u> ୟୁ ଆ |
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